IN THE CLAIMS:

Please cancel claims 1-3 without prejudice to or disclaimer of the subject matter recited therein.

Please add new claims 4-6 as follows:

LISTING OF CURRENT CLAIMS

Claims 1-3. (Canceled)

- 4. (New) A method for increasing a structural strength of a spoke, which comprises the steps of:
 - a) compressing a main body of the spoke increasing cross-sectional areas of a bending section and a neck section utilizing a mechanical processing device to form a processed bending section and a processed neck section, the processed bending section and the processed neck section have a strength greater than a strength of the bending section and the neck section; and
 - b) repeating the compressing step a) a predetermined number of times to produce a finished neck section having a predetermined neck section cross-sectional area and a finished bending section having a predetermined bending section cross-sectional area.
- 5. (New) The method according to claim 4, wherein the spoke is made of a material selected from a group consisting of carbon steel, stainless steel, titanium, and alloy steel.
- 6. (New) The method according to claim 4, wherein the strength of the processed bending section and the processed neck section increases each time the compressing step a) is repeated.